

- 1. (original) Spraying head for the humidification of intake air, especially the intake air of a piston engine, said spraying head comprising a body and a channel for supplying a spraying medium from an inlet to at least one nozzle, characterized in that the spraying head (6) is provided with at least two channels (18,18',18"), each forming a separate passage to at least one nozzle (9,10,11).
- 2. (original) Spraying head according to claim1, characterized in that at least some of the nozzles (9,10, 11) of the spraying head are different from each other.
- 3. (currently amended) Spraying head according to claim 1 or 2, characterized in that a shutting/regulating mechanism is provided in connection with the spraying head (6) to allow the supply of medium to the channels (18,18',18") leading to different nozzles to be shut off/regulated.
- 4. (currently amended) Spraying head according to any one of claims 1-3, character-i z e-d claim 1, characterized in that the nozzles (9,10,11) have been adapted for spraying a liquid mist.
- 5. (currently amended) Spraying head according to any one of claims1-4, character- i z e-d claim 1, characterized in that the spraying head has been adapted for spraying a high-pressure liquid mist.



- 6. (currently amended) Spraying head according to any one of claims 1-5, character-i z e d claim 1, characterized in that the nozzles (9,10,11) are arranged in groups, and that at least one channel (18,18', 18") leads to each one of said groups.
- 7. (currently amended) Spraying head according to any one of claims 1-6, c h a ra ct e r-i z e d claim 1, characterized in that the spraying head comprises at least one nozzle (9) arranged to spray in a direction substantially against the direction of flow of the intake air.
- 8. (currently amended) Spraying head according to any one of claims 1-7, character-i z ed claim 1, characterized in that at least some of the nozzles (9,10, 11) are arranged to spray in a direction substantially in the same direction.
- 9. (currently amended) Spraying head according to any one of claims 1-7, c h a r a c t e r-i z e d claim 1, characterized in that the spraying head comprises at least one nozzle (10,11) arranged to spray substantially in the direction of flow of the intake air.
- 10. (original) Use of a spraying head according to claim 1 in the humidification of the intake air of a piston engine.